PLUS SEARCH

## =>DO NOT SCAN INTO IFW <=

# =>DO NOT SCAN ATTACHED SEARCH INTO IFW <=

**Serial Number:** 10/733,000

- 1.) Listed Inventor(s) IN PALM:
  See PALM printout of inventor(s) listed in PALM
- 2.) See <u>attached</u> PALM Inventor Search Printout shows Inventor search terms

=>DO NOT SCAN INTO IFW <= ;

=>DO NOT SCAN ATTACHED
SEARCH INTO IFW <=



### PALM INTRANET

Day: Monday Date: 4/3/2006 Time: 11:31:41

#### **Inventor Name Search Result**

Your Search was:

Last Name = REINKE First Name = JAMES

Application#					Inventor Name
09697438	6522915	150	10/26/2000	SURROUND SHROUD CONNECTOR AND ELECTRODE HOUSINGS FOR A SUBCUTANEOUS ELECTRODE ARRAY AND LEADLESS ECGS	REINKE, JAMES D.
09718689	6496715	150	11/22/2000	SYSTEM AND METHOD FOR NON-INVASIVE DETERMINATION OF OPTIMAL ORIENTATION OF AN IMPLANTABLE SENSING DEVICE	REINKE, JAMES D.
09721275	6505067	150	11/22/2000	SYSTEM AND METHOD FOR DERIVING A VIRTUAL ECG OR EGM SIGNAL	REINKE, JAMES D.
09725329	6681135	150	11/22/2000	SYSTEM AND METHOD FOR EMPLOYING TEMPERATURE MEASUREMENTS TO CONTROL THE OPERATION OF AN IMPLANTABLE MEDICAL DEVICE	REINKE, JAMES D.
09999381	6871091	150	10/31/2001	APPARATUS AND METHOD FOR SHUNTING INDUCED CURRENTS IN AN ELECTRICAL LEAD	REINKE, JAMES D.
10004237	Not Issued	100		A DEVICE FOR SENSING CARDIAC ACTIVITY IN AN IMPLANTABLE MEDICAL DEVICE IN THE PRESENCE OF MAGNETIC RESONANCE INTERFERENCE	REINKE, JAMES D.
10059512	6944489	150	01/29/2002	METHOD AND APPARATUS FOR SHUNTING INDUCED CURRENTS IN AN ELECTRICAL LEAD	REINKE, JAMES D.

10059589	Not Issued	95	01/29/2002	MEDICAL IMPLANTABLE SYSTEM FOR REDUCING MAGNETIC RESONANCE EFFECTS	REINKE, JAMES D.
10059599	6937906	150	01/29/2002	METHOD AND APPARATUS FOR DETECTING STATIC MAGNETIC FIELDS	REINKE, JAMES D.
10059601	6985775	150	01/29/2002	METHOD AND APPARATUS FOR SHUNTING INDUCED CURRENTS IN AN ELECTRICAL LEAD	REINKE, JAMES D.
10117550	6788973	150	04/02/2002	APPARATUS AND METHOD TO DISCRIMINATE BETWEEN TELEMETRY DOWNLINK SIGNALS AND NOISE IN AN IMPLANTED DEVICE	REINKE, JAMES D.
10254236	7013178	150	09/25/2002	IMPLANTABLE MEDICAL DEVICE COMMUNICATION SYSTEM	REINKE, JAMES D.
10733000	Not Issued	30	12/11/2003	Implantable medical device communication system with pulsed power biasing	REINKE, JAMES D.
10759997	Not Issued	71	01/16/2004	Novel implantable lead including sensor	REINKE, JAMES D.
10947813	Not Issued	20	09/23/2004	Implantable medical lead	REINKE, JAMES D.
11322117	Not Issued	19		Implantable cell/tissue-based biosensing device	REINKE, JAMES D.
60244264	Not Issued	159		Device and method for ablating ostia of pulmonary veins and other lumens	REINKE, JAMES D.
06890215	4728931	150	07/25/1986	CHARGE REDISTRIBUTION CAPACITANCE DETECTION APPARATUS	REINKE, JAMES D.
06892617	4675594	150	07/31/1986	VOLTAGE-TO-CURRENT CONVERTER	REINKE, JAMES D.
06895972	4851839	150	08/12/1986	CDAL-SLOPE ANALOG-TO- DIGITAL CONVERTER WITH VOLTAGE CURRENT CONVERTER	REINKE, JAMES D.
07078612	4829476	150	07/28/1987	DIFFERENTIAL MAGNEORESISTIVE MEMORY SENSING	REINKE, JAMES D.
07912455	5265602	150	07/13/1992	RING-TO-RING CARDIAC ELECTROGRAM PACEMAKER	REINKE, JAMES D.

<u>08054496</u>	6237105	150	04/26/1993	SIGNAL PROCESSOR WITH INTELLIGENT FEEDBACK TO ENSURE FUNCTIONALITY OF MICROPROCESSOR AND STATE MACHINE BASED PROGRAMMABLE PULSE GENERATORS IN THE PRESENCE OF CLOCK AND POWER SUPPLY DISTURBANCES	REINKE, JAMES D.
08138317	Not Issued	161	10/06/1993	METHOD AND APPARATUS FOR OPTIMIZING THE SHAPE OF PACING PULSES	REINKE, JAMES D.
08957908	6112119	150	10/27/1997	METHOD FOR AUTOMATICALLY ADJUSTING THE SENSITIVITY OF CARDIC SENSE AMPLIFIERS	REINKE, JAMES D.
08965801	5897577	150		PACING LEAD IMPEDANCE MONITORING CIRCUIT AND METHOD	REINKE, JAMES D.
08966107	5910156	150		PACING LEAD INTEGRITY MONITORING CIRCUIT FOR NON PHYSIOLOGIC SENSING	REINKE, JAMES D.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Invento	REINKE	JAMES Search
	\$	: 1

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



### PALM INTRANET

Day: Monday Date: 4/3/2006 Time: 11:31:46

#### **Inventor Name Search Result**

Your Search was:

Last Name = ECKER First Name = ROBERT

					1
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08157088	5525278	150	11/30/1993	RECYCLING PROCESS AND APPARATUS FOR RIGID POLYURETHANE FOAM	ECKER, ROBERT
08190483	5398804	150	02/02/1994	CURVED CONVEYOR BELT WITH SUPPORTING FRAME DEVOID OF BELT BAND ROLLERS	ECKER, ROBERT
10218713	6786684	150	08/13/2002	TUBULAR HOLE CUTTER	ECKER, ROBERT J.
10314397	6986538	150	12/06/2002	DEVICE FOR STORING AND CARRYING HOLE SAWS	ECKER, ROBERT J.
60312388	Not Issued	159	08/15/2001	Tubular hole cutter	ECKER, ROBERT J.
60345345	Not Issued	159	01/04/2002	Device for storing and carrying hole saws	ECKER, ROBERT J.
07795370	Not Issued	168	11/20/1991	HOLE-SAW ARBOR	ECKER, ROBERT J.
07828702	5246317	150	01/31/1992	QUICK-RELEASE ARBOR FOR HOLE SAWS	ECKER, ROBERT J.
07926855	5226762	150	08/06/1992	SEALED HOLE-SAW ARBOR	ECKER, ROBERT J.
08493560	5660064	150	06/22/1995	DOUBLE-LOCKING MECHANISM FOR HANDCUFFS	ECKER, ROBERT J.
08493717	5598723	150	06/22/1995	HINGE ASSEMBLY FOR HANDCUFFS	ECKER, ROBERT J.
10117550	6788973	150	04/02/2002	APPARATUS AND METHOD TO DISCRIMINATE BETWEEN TELEMETRY DOWNLINK SIGNALS AND NOISE IN AN IMPLANTED DEVICE	ECKER, ROBERT M.
10254236	7013178	150	09/25/2002	IMPLANTABLE MEDICAL	ECKER, ROBERT

				DEVICE COMMUNICATION SYSTEM	M.
10367299	Not Issued	93	02/15/2003	IMPEDANCE MEASUREMENT IN IMPLANTED DEVICE	ECKER, ROBERT M.
10733000	Not Issued	30	12/11/2003	Implantable medical device communication system with pulsed power biasing	ECKER, ROBERT M.
10947813	Not Issued	20	09/23/2004	Implantable medical lead	ECKER, ROBERT M.
08623029	Not Issued	166	03/28/1996	DETECTION OF PRESSURE WAVES TRANSMITTED THROUGH CATHETER/LEAD BODY	ECKER, ROBERT M.
08623443	5702427	150	03/28/1996	VERIFICATION OF CAPTURE USING PRESSURE WAVES TRANSMITTED THROUGH A PACING LEAD	ECKER, ROBERT M.
08623477	6208900	150	03/28/1996	METHOD AND APPARATUS FOR RATE-RESPONSIVE CARDIAC PACING	ECKER, ROBERT M.
08953092	5899927	150	10/17/1997	DETECTION OF PRESSURE WAVES TRANSMITTED THROUGH CATHETER/LEAD BODY	ECKER, ROBERT M.
06901415	4694552	150	08/28/1986	METHOD FOR FABRICATING A COMPOUND PORTAL FRAME EXTRUSION PROFILE	ECKER, ROBERT S.
07046486	Not Issued	161		COMPOSITION AND METHOD FOR FORMING FUNGUS INHIBITING COATINGS IN AIR HANDLING SYSTEMS	ECKERMAN, ROBERT M.
06382539	4462735	150	05/27/1982	NEWSPAPER LIVE STORAGE BUFFER	ECKERSON, ROBERT D.
06605049	Not Issued	161	04/30/1984	NEWSPAPER STREAM CONVEYOR	ECKERSON, ROBERT D.
06700862	Not Issued	161	02/01/1985	CONVEYOR SYSTEMS	ECKERSON, ROBERT D.
07427503	Not Issued	161	10/27/1989	DOUBLE-WALLED BARREL FOR HAZARDOUS MATERIALS	ECKERT, ROBERT
10351298	6924427	150	01/24/2003	WIRE INTERCONNECTS FOR FABRICATING INTERCONNECTED	ECKERT, ROBERT

	11 11			PHOTOVOLTAIC CELLS	M
10351607	6913713	150	!		ECKERT, ROBERT
10331007	0913713	130	01/24/2003		ECKERI, ROBERI
10423579	Not Issued	41		Prescription filling apparatus implementing a pick and place method	ECKERT, ROBERT
11086826	Not Issued	30	03/22/2005	Photovoltaic fibers	ECKERT, ROBERT
11248829	Not Issued	20	10/12/2005	Photovoltaic fibers	ECKERT, ROBERT
<u>11269956</u>	Not Issued	18		Photovoltaic cells utilizing mesh electrodes	ECKERT, ROBERT
60353138	Not Issued	159	02/01/2002	Photovoltaic fibers	ECKERT, ROBERT
60400289	Not Issued	159	07/31/2002	Structures, materials and fabrication methods for dye sensitized solar cells	ECKERT, ROBERT
60402485	Not Issued	159	08/09/2002	Prescription filling apparatus implementing a pick and place method	ECKERT, ROBERT
08993561	6135282	150	12/18/1997	HOSE PACKAGE AND METHOD OF MAKING AND BLANK COMPRISING SAME	ECKERT, ROBERT B.
06233668	4372812	150	02/11/1981	CHLORINE FREE PROCESS FOR BLEACHING LIGNOCELLULOSIC PULP	ECKERT, ROBERT C.
06253294	4427490	150	04/13/1981	DELIGNIFICATION AND BLEACHING PROCESS FOR LIGNOCELLULOSIC PULP WITH PEROXIDE IN THE PRESENCE OF METAL ADDITIVES	ECKERT, ROBERT C.
06401593	Not Issued	166	07/26/1982	METHOD FOR PREPARING A READILY DEBONDED PULP SHEET	ECKERT, ROBERT C.
06510026	Not Issued	161	07/01/1983	METHOD FOR PREPARING AN EASILY DEBONDED PULP SHEET	ECKERT, ROBERT C.
05910164	4134787	150	05/26/1978	ALKALINE PULPING PROCESS	ECKERT, ROBERT CORNELL
10395823	7022910	150	03/24/2003	PHOTOVOLTAIC CELLS UTILIZING MESH ELECTRODES	ECKERT, ROBERT D.
06149192	4313501	150	05/12/1980	FIRE EXTINGUISHING SYSTEM OF THE TYPE	ECKERT, ROBERT D.

				INCLUDING CONTAINER AND DRIVEN PROBE AGAINST A SEAL FOR RELEASE OF MATERIAL	
06204571	Not Issued	161	11/06/1980	NOVEL IMAGE-RECEIVING ELEMENTS FOR TRANSPARENCIES	ECKERT, ROBERT D.
06221845	4359397	150	12/31/1980	BENZOTRIAZOLE COMPLEXES AND FILM UNITS EMPLOYING SAME	ECKERT, ROBERT D.
06241739	Not Issued	161		DIFFERENTIAL VALVE FOR FIRE EXTINGUISHERS	ECKERT, ROBERT D.
06241740	4384486	250	03/09/1981	FILL INDICATOR FOR FIRE EXTINGUISHING SYSTEMS	ECKERT, ROBERT D.
06428623	4418139	150	09/30/1982	FILM UNITS CONTAINING THERMALLY INDUCED WATER-RELEASING BENZOTRIAZOLE COMPLEX	ECKERT, ROBERT D.
07001000	4726570	150	01/07/1987	APPARATUS AND METHOD FOR CASTING REFRACTORY LININGS IN LADLES	ECKERT, ROBERT D.
07482788	Not Issued	161	02/21/1990	SPARK PROBE FOR ENGINE TIMING APPARATUS	ECKERT, ROBERT D.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	ECKER	ROBERT	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$ 

PLUS Search Results for S/N 10733000, Searched April 03, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

```
ab 1
aboye 1
abstract 1
according 2
accordingly 1
ack 7
acknowledge 7 acknowledged 2
across 3
activity 1
actuators 3
acvnack 1
address 6
addressed 1
addresses 1
addressing 1
adequate 1 all 1
allow 3
allowing 2
along 3
algxandria 1
also 2
amount 1
an 28
and 44
another 1
ap 1
application 3
applied 1
approximately 1
are 4
arrest 1
arrhythmias 1
as 7
assigns 1 assist 1
at 6
atrial 3
attorney 1
attributable 1
auorney 1
available 1
axial 2
background 1
battery 1
be 4
because 1
begins 1
beihjld 1
between 10
bi 1
bias 2
biasing 2
bipolar 3
bit 16
block 4
blood 1
bn 1
body 2
bok 1
both 1
br 1
```

bradyarrhythmias 1 brief 1 bus 25 by 17 cán 4 capability 1 capsule 2 capsules 1 cardiac 2 cardioveder 1 cause 2 caused 1 ce 1 cfr 1 changing 1 chapik 1 characteristics 1 check 7 checking 2 clock 4 co 3 code 3 codes 1 collection 1 command 22 commands 2 communicate 1 communicates 3 communication 18 communications 1 complications 1 conditions 2 conductive 3 connected 1 conservation 1 consideration 1 contained 1 content 1 continuation 1 corresponding 1 corrosion 1 count 1 crc 6 cross 1 cs 1 ct 1 customer 1 cyclical 2 daniel 1 data 28 dc 3 ddr 1 decrease 1 defibrillator 1 definition 1 degradation 1 deliver 1 delivers 4 derivation 1 description 1 desired 1 detection 2 determines 2

```
device 28
devices 22
diagram 4
directional 1
disclosure 1
divided 1
do 2
docket 1
does 1
dr 1
drawings 1
drive 1 driving 5
duplex 1
duration 1
during 5 dysfunction 1
each 4
ecker 1
edge 2
either 3
electrical 4
electrically 1
electrochemical 1
eliminated 1
embodiment 1 embodiments 9
encoded 1
entirety 1
equal 2
er 1
error 3
errors 1
ertifi 1
ess 1
example 7
examples 1
exemplary 1 exp 1
external 2
fast 2
fault 1
fibrillation 3
field 2
fig 44
filed 1
first 6
fj 1
follow 1
followed 3
following 1
for 26
forced 1
form 7
format 3
forms 1
fraction 1
frame 1
free 1
from 8
furthermore 1
general 1
generates 1
```

```
gpd 1
graph 18
ground 1
groups 1
half 1
has 1
have 2
having 1
heart 3
herein 1
high 4
however 1
iater 1 idnet 1
ie 1
iead 4
ieads 1
ieast 1
ied 1
ih 1
ii 1
iife 1
iimited 1
iine 6
iith 1
il 2
illustrating 28
im 1
imd 9
imds 1
immediately 1
implant 1
implantable 31
implanted 1
implementing 1
impodant 1
important 1
important 1
in 26
include 2
includes 7
includes /
including 1
incorporated 1
indicate 8
indicated 1
indicates 1
individual 2
information 3
initialization 1
initiated 1
initiates 1 interface 5
interference 2 internal 1
into 1
invention 7
iogic 4
iong 2
iow_10
is 58
issuing 1 its 1
james 1
```

```
je 1
kbps 1
key 1
label 1
lead 1
length 1
lent 1
leuers 1
li 1
licxtion 1
line 1
lines 1
1k 2
11 1
1n 2
logic 1
long 1
low 3
lr 1
ltl 1
lumen 1
mail 2
mailing 1
maintaining 1
many 1
master 31
may 5
measured 1
measurement 1
measurements 1
medical 27
message 6
messages 2
minimum 1
model 1
modes 1
modulation 1
module 1
monitor 2
more 8
moreover 1
ms_1
multi 1
multicast 1
nack 3
nak 2
narne 1
natu 1
need 1
no 4
node 1
non 1
not 8
number 3
of 75
often 1
on 8
one 14
only 1
operates 1
options 1
or 19
order 3
```

```
orlf 1
osit 1
other 3
output 2
over 4
overview 1
oxygen 1
oyyjce 1
pacing 2
pad 1
padicularly 1
page 8
pair 3
pairs 2
parameters 1
parts 1
passed 3
patent 9
patient 4
per 1
perform 1
periodic 1
permits 1
physical 1
place 1
plurality 3
points 1
polarity 2
positive 2
power 31
precede 1
preceded 1
preceding 2
presence 1 present 3
pressure 1
primary 1
printed 1
procedure 1
procedures 1
programmer 1
proper 1
protocol 1
provide 4
provided 1
provides 2
providing 3
prpis 1
ptlema 1
pulling 5
pulls 1 pulse 7
pulsed 2
pulses 14
put 1
pxyznt 1
qk 1
qox 1
quick 1 radial 2
rate 2
```

raw 1

```
re 2
read 3
reading 1
reads 1
reby 1
receive 2
receiver 2
receivers 1
recipient 1
record 1
recover 1
recovery 1
reduce 3
reduced 2
redundancy 2 reference 2
reg 1
reinke 1
relates 2
relationship 1
reliable 1
remain 3
remote 1
replacement 1
req 2
request 1 requesting 1
required 1
requires 1
respond 1
responding 2
response 4
results 1
resynchronize 1
rhythm 1 rising 2
ro 1
robert 1
rsig 1
rules 1
running 1
rv 1
same 1
schematic 2
scheme 1
se 1
search 2
second 8
secondary 1
section 1
sectional 2
selectively 3 sender 2
sending 1
sensor 10
sensors 10
sent 1
september 1
sequence 5
serial 1
series 1
short 3
signal 1
```

```
simplify 1
simultaneous 1
single 1
sinus 1
site 1
situations 1
six 1
size 1
slal 1
slatls 1
slave 29
slaves 12
slow 2
small 1
solutions 1
some 4
sonomicrometry 1
source 1
space 1 specifically 2
sprvic 1
ssee 1
start 5
state 1
states 1
status 3 stimulation 1
stop 8
stress 1
substantially 1
such 8
sudden 1
summarizing 1
summary 1
supporting 1
surgery 1
surgical 1
swings 1
synchronized 1
system 7
table 17
tachyarrhythmia 2
tachycardia 1
take 3
te 1
telephone 1
tg 1
that 8
the 137
therapy 6
these 1
they 2
this 1
through 1
throughout 1
tiis 1
time 17
times 3
tj 1
to 53
tpe 1
tr 1
transferring 1
```

transmission 1 transmitters 1 treat 1 trigger 4 triggering 3 trigger 19
triggers 1
two 14
ty 3
types 1
unit 2 united 2 unlock 1 unlocks 1 up 4 used 2 using 1 usually 1 value 1 various 1 ventricular 4 view 3 vificat 1 viigipi 1 voltage 9 voltages 1
volts 1
wake 1
was 1
waveform 1 way 2 where 2 wherein 1 whether 1 which 7 width 1 will 1 wire 16 wires 2 with 10 within 1 without 3word 1 write 1 writes 1 yj 2 yl 1 ysv 1 yt 1 yy 1

žero 1

## 10733000\_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10733000 on April 03, 2006

```
710/110
                   (5 OR, 1 XR)
         Class
                  710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
                         PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS
         710/100
                               TRANSACTION PROCESSING)
                         .Bus access regulation
         710/107
         710/110
                         .. Bus master/slave controlling
                   (1 OR, 4 XR)
   709/208
                  709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
         Class
                           SYSTEMS: MULTIPLE COMPUTER OR PROCESS
                                                                        COORDINATING
         709/208
                         MASTER/SLAVE COMPUTER CONTROLLING
   700/3
                   (1 OR, 3 XR)
                  700 :
         Class
                         DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
                           SPECIFIC APPLICATIONS
         700/1
                         GENERIC CONTROL SYSTEM. APPARATUS OR PROCESS
         700/2
                         .Plural processors
         700/3
                         ..Master-slave
   710/105
                   (1 OR, 3 XR)
                          ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
         Class
                         INTRASYSTEM CONNECTION (E.G., BUS AND BUS
         710/100
                             TRANSACTION PROCESSING)
         710/105
                         .Protocol
3 607/60
                   (2 OR, 1 XR)
         class
                  607 : '
                          SURGERY: LIGHT, THERMAL, AND ELECTRICAL
                           APPLICATION
         607/1
                         LIGHT, THERMAL, AND ELECTRICAL APPLICATION .Electrical therapeutic systems
         607/2
         607/60
                         .. Telemetry or communications circuits
  340/825.52
                   (0 \text{ OR}, 2 \text{ XR})
                          COMMUNICATIONS: ELECTRICAL
                  340 :
         Class
         340/825
                         SELECTIVE
         340/825.52
                         .Addressing
                  (0 OR, 2 XR)
365 : STATIC INFORMATION STORAGE AND RETRIEVAL
   365/189.05
         Class
         365/189.01
                         READ/WRITE CIRCUIT
         365/189.05
                         .Having particular data buffer or latch
                   (0 OR, 2 XR)
   365/221
                  365 : STATIC INFORMATION STORAGE AND RETRIEVAL
         Class
         365/189.01
365/221
                         READ/WRITE CIRCUIT
                         .Serial read/write
2 365/236
                   (0 \text{ OR}, 2 \text{ XR})
         Class
                  365 :
                          STATIC INFORMATION STORAGE AND RETRIEVAL
         365/230.01
365/236
                         ADDRESSING
                         .Counting
   375/354
                   (1 OR, 1 XR)
                  375 : PULSE OR DIGITAL COMMUNICATIONS
         Class
         375/354
                         SYNCHRONIZERS
2 607/9
                   (1 \text{ OR}, 1 \text{ XR})
```

Page 1

```
10733000_CLSTITLES.txt
        class
                607 :
                       SURGERY: LIGHT, THERMAL, AND ELECTRICAL
                        APPLICATION
                      LIGHT, THERMAL, AND ELECTRICAL APPLICATION
        607/1
        607/2
                      .Electrical therapeutic systems
        607/9
                      .. Heart rate regulating (e.g., pacing)
  709/230
                 (1 OR, 1 XR)
                709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
        Class
                        SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
        709/230
                      COMPUTER-TO-COMPUTER PROTOCOL IMPLEMENTING
                 (1 OR, 1 XR)
2 710/1
        Class
                710 :
                       ELECTRICAL COMPUTERS AND DIGITAL DATA
                        PROCESSING SYSTEMS: INPUT/OUTPUT
                      INPUT/OUTPUT DATA PROCESSING
        710/1
                 (1 OR, 1 XR)
  710/104
                710:
                       ELECTRICAL COMPUTERS AND DIGITAL DATA
        Class
                        PROCESSING SYSTEMS: INPUT/OUTPUT
                      INTRASYSTEM CONNECTION (E.G., BUS AND BUS
        710/100
                          TRANSACTION PROCESSING)
        710/104
                      .System configuring
  710/20
                 (1 OR, 1 XR)
        class
                710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
                        PROCESSING SYSTEMS: INPUT/OUTPUT
                      INPUT/OUTPUT DATA PROCESSING
        710/1
                      .Concurrent Input/Output processing and data
        710/20
                         transfer
                 (2 OR, 0 XR)
2 710/200
                       ELECTRICAL COMPUTERS AND DIGITAL DATA
                710 :
        class
                        PROCESSING SYSTEMS: INPUT/OUTPUT
        710/200
                      ACCESS LOCKING
                 (1 OR, 1 XR)
  710/315
                710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
        class
                        PROCESSING SYSTEMS: INPUT/OUTPUT
                      INTRASYSTEM CONNECTION (E.G., BUS AND BUS
        710/100
                            TRANSACTION PROCESSING)
                      .Bus interface architecture
        710/305
        710/306
                      ..Bus bridge
        710/315
                      ...Different protocol (e.g., PCI to ISA)
                 (1 OR, 1 XR)
2 712/29
                712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
        class
                        SYSTEMS: PROCESSING ARCHITECTURES AND
                                                                 INSTRUCTION
                        PROCESSING
                      PROCESSING ARCHITECTURE
        712/1
                      .Distributed processing system
        712/28
        712/29
                      ..Interface
                 (1 \text{ OR}, 1 \text{ XR})
  712/31
                712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
        Class
                        SYSTEMS: PROCESSING ARCHITECTURES AND
                                                                 INSTRUCTION
                        PROCESSING
                      PROCESSING ARCHITECTURE
        712/1
                      .Distributed processing system
        712/28
        712/30
                      ..Operation
        712/31
                      ...Master/slave
                (1 OR, 1 XR)
713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
2 713/600
        Class
                                      Page 2
```

## 10733000\_CLSTITLES.txt SYSTEMS: SUPPORT CLOCK CONTROL OF DATA PROCESSING SYSTEM, COMPONENT, OR DATA TRANSMISSION

713/600

#### 10733000\_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10733000 on April 03, 2006

```
Original Classifications
5 710/110
2 607/60
2 710/200

Cross-Reference Classifications
4 709/208
3 700/3
3 710/105
2 340/825.52
2 365/189.05
2 365/221
2 365/236

Combined Classifications
6 710/110
5 709/208
4 700/3
4 710/105
3 607/60
2 340/825.52
2 365/189.05
2 365/221
2 365/236
2 375/354
2 607/9
2 709/230
2 710/1
2 710/104
2 710/20
2 710/200
2 710/315
2 712/29
2 712/31
2 713/600
```